CAUTION — IF YOU HAVE YOUR JOURNALS BOUND, note that the following 1981 author/subject index contains a substantial number of items referenced to the "A-" pages which always precede the serially numbered main scientific content of each issue. These references cite information of value which, by format, does not lend itself to inclusion in the main portion of the issue.

When binding a year's collection of JOURNALS, it is common practice to strip off and discard the "A-" and "B-" portions of each copy. A number of calls have been received recently from researchers trying to locate information in issues dating back a year or more, reporting that they have an "A-" page reference in hand and cannot find such a page in the copy they are checking. Invariably, they are working with a bound volume where the "A-" pages have been scrapped before binding.

BEFORE DISCARDING 1981 "A-" PAGES — CHECK THEIR CONTENT, either by scanning the index and retaining cited pages, or reviewing each issue and retaining those "A-" pages which may be of future value. Copies of any "A-" pages previously discarded and now needed can be obtained from University Microfilms, Intl. Complete address and telephone number information is listed in the masthead on page A-3 of this or any issue of the JOURNAL.

# 1981 authors' index . . .

-		
Δ		

AITTONIEMI, Kari: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols	234
ALARIE, Y.: Toxicologic evaluation of thermoplastic resins at and above processing temperatures	481
ALBERT, Roy E.: Effects of sulfuric acid aerosol on respiratory mechanics and mucociliary particle clearance in healthy	
nonsmoking adults	273
ALLAN, Ralph E.: Detection of airborne industrial papain by a radioimmunoassay	321
AMBASANKARAN, M.: Occupational noise exposure and hearing levels	551
AMSTER, R.L.: The mammalian toxicity of fluomine dust	675
ANDERSON, Karen R.: Human exposure to ferric sulfate aerosol: effects on pulmonary function and respiratory symptoms	298
ASHIKAGA, Takamaru: Pulmonary function status of workers exposed to hardwood or pine dust	178
AXELSSON, A.: Noisy leisure time activities in teenage boys	229
AYER, Howard E., New methods for quantitative respirator fit testing with aerosols	121
AYERS, T.A.: The use of a solid sorbent as a collection medium for TNT and RDX vapors	586
AYOUB, M.M.: Effect of task variables and their interactions in lifting and lowering loads	134
В	
BAILEY, Mary Jane: Physiological significance of benzo(\alpha) pyrene adsorbed to carbon blacks: Elution studies, AHH determinations	503
BAILEY, Ronald B.: Human exposure to ferric sulfate aerosol: Effects on pulmonary function and respiratory symptoms	298
BAILEY, Ronald M.: Exposures of human volunteers to a controlled atmospheric mixture of ozone, sulfur dioxide and sulfuric acid	61
BAKER, R.C.: Controlling heat stress — administrative versus physical control	411
BAKER, W. Barry: A new passive colorimetric air monitoring badge system for ammonia, sulfur dioxide, and nitrogen dioxide	373
BANKS, Daniel E., M.D.: Silicosis in the 1980's	77
BARTLEY, David L.: Ultraviolet emissions from the arc-welding of aluminum-magnesium alloys	23
BEAULIEU, Harry J., Ph.D.: Characterization of the aerosol in turkey rearing confinements	315
BECK, John F.: Nitrite as an antidote for acute hydrogen sulfide intoxication?	805
BECKERT, A.J.: Laboratory evaluation of instantaneous reading dust monitors	191
BEDI, John F.: Combined effects of ozone and nitrogen dioxide on respiratory function in man	534
BEHAR, Alberto, P.Eng., D.I.C.: Attenuation of hearing protectors and the NRR factor	904
BERNARD, Thomas E.: Modeling carbon monoxide uptake during work	361
BESHIR, M.Y., Ph.D.: A comprehensive comparison between WBGT and Botsball	81
BETHEA, R.M.: Use of a fluorescent tracer technique to study the botanical trash composition of cotton dust	239
BILLINGS, Charles E.: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentration	
BISHOP, Carolyn C.: Field comparison of charcoal tubes and passive vapor monitors with mixed organic vapors	264
BISHOP, R.W.: The use of a solid sorbent as a collection medium for TNT and RDX vapors	586
BJORNSON, H.S: A comparison of two-stage and six-stage Andersen impactors for variable aerosols	858
BLANCHARD, James D.: New methods for quantitative respirator fit testing with aerosols	
BLANKENSTEIN, Michael F.: Multiple-pulse laser retinal damage thresholds	
BOEHLECKE, Brian A., M.D.: Silicosis in the 1980's	
BOTHWELL, Peter D.: Dichloromethane levels in air after application of paint removers	
BOWERS, R.S.: The mammaliam toxicity of fluomine dust	
BRADBURY, Catherine M.: Nitrite as an antidote for acute hydrogen sulfide intoxication?	

CAUTION — IF YOU HAVE YOUR JOURNALS BOUND, note that the following 1981 author/subject index contains a substantial number of items referenced to the "A-" pages which always precede the serially numbered main scientific content of each issue. These references cite information of value which, by format, does not lend itself to inclusion in the main portion of the issue.

When binding a year's collection of JOURNALS, it is common practice to strip off and discard the "A-" and "B-" portions of each copy. A number of calls have been received recently from researchers trying to locate information in issues dating back a year or more, reporting that they have an "A-" page reference in hand and cannot find such a page in the copy they are checking. Invariably, they are working with a bound volume where the "A-" pages have been scrapped before binding.

BEFORE DISCARDING 1981 "A-" PAGES — CHECK THEIR CONTENT, either by scanning the index and retaining cited pages, or reviewing each issue and retaining those "A-" pages which may be of future value. Copies of any "A-" pages previously discarded and now needed can be obtained from University Microfilms, Intl. Complete address and telephone number information is listed in the masthead on page A-3 of this or any issue of the JOURNAL.

# 1981 authors' index . . .

-		
Δ		

AITTONIEMI, Kari: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols	234
ALARIE, Y.: Toxicologic evaluation of thermoplastic resins at and above processing temperatures	481
ALBERT, Roy E.: Effects of sulfuric acid aerosol on respiratory mechanics and mucociliary particle clearance in healthy	
nonsmoking adults	273
ALLAN, Ralph E.: Detection of airborne industrial papain by a radioimmunoassay	321
AMBASANKARAN, M.: Occupational noise exposure and hearing levels	551
AMSTER, R.L.: The mammalian toxicity of fluomine dust	675
ANDERSON, Karen R.: Human exposure to ferric sulfate aerosol: effects on pulmonary function and respiratory symptoms	298
ASHIKAGA, Takamaru: Pulmonary function status of workers exposed to hardwood or pine dust	178
AXELSSON, A.: Noisy leisure time activities in teenage boys	229
AYER, Howard E., New methods for quantitative respirator fit testing with aerosols	121
AYERS, T.A.: The use of a solid sorbent as a collection medium for TNT and RDX vapors	586
AYOUB, M.M.: Effect of task variables and their interactions in lifting and lowering loads	134
В	
BAILEY, Mary Jane: Physiological significance of benzo(\alpha) pyrene adsorbed to carbon blacks: Elution studies, AHH determinations	503
BAILEY, Ronald B.: Human exposure to ferric sulfate aerosol: Effects on pulmonary function and respiratory symptoms	298
BAILEY, Ronald M.: Exposures of human volunteers to a controlled atmospheric mixture of ozone, sulfur dioxide and sulfuric acid	61
BAKER, R.C.: Controlling heat stress — administrative versus physical control	411
BAKER, W. Barry: A new passive colorimetric air monitoring badge system for ammonia, sulfur dioxide, and nitrogen dioxide	373
BANKS, Daniel E., M.D.: Silicosis in the 1980's	77
BARTLEY, David L.: Ultraviolet emissions from the arc-welding of aluminum-magnesium alloys	23
BEAULIEU, Harry J., Ph.D.: Characterization of the aerosol in turkey rearing confinements	315
BECK, John F.: Nitrite as an antidote for acute hydrogen sulfide intoxication?	805
BECKERT, A.J.: Laboratory evaluation of instantaneous reading dust monitors	191
BEDI, John F.: Combined effects of ozone and nitrogen dioxide on respiratory function in man	534
BEHAR, Alberto, P.Eng., D.I.C.: Attenuation of hearing protectors and the NRR factor	904
BERNARD, Thomas E.: Modeling carbon monoxide uptake during work	361
BESHIR, M.Y., Ph.D.: A comprehensive comparison between WBGT and Botsball	81
BETHEA, R.M.: Use of a fluorescent tracer technique to study the botanical trash composition of cotton dust	239
BILLINGS, Charles E.: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentration	
BISHOP, Carolyn C.: Field comparison of charcoal tubes and passive vapor monitors with mixed organic vapors	264
BISHOP, R.W.: The use of a solid sorbent as a collection medium for TNT and RDX vapors	586
BJORNSON, H.S: A comparison of two-stage and six-stage Andersen impactors for variable aerosols	858
BLANCHARD, James D.: New methods for quantitative respirator fit testing with aerosols	
BLANKENSTEIN, Michael F.: Multiple-pulse laser retinal damage thresholds	
BOEHLECKE, Brian A., M.D.: Silicosis in the 1980's	
BOTHWELL, Peter D.: Dichloromethane levels in air after application of paint removers	
BOWERS, R.S.: The mammaliam toxicity of fluomine dust	
BRADBURY, Catherine M.: Nitrite as an antidote for acute hydrogen sulfide intoxication?	

BRADLEY, Orville: The physiological responses of mild pulmonary impaired subjects while using a "demand" respirator		
during rest and work	247 551	
BRAHMACHARI, D.: Occupational noise exposure and hearing levels		
BREYSSE, Peter A.: Styrene exposure in the fiberglass fabrication industry in Washington State		
BROWN, Joseph R.: Experimental determination of volatile evolution rates from coated surfaces	365	
BROWN, R.H.: The development of an improved diffusive sampler	865	
BROWN, Roger L.: A conversational information computer system for health and safety operation: the occupational	tem (OSIS)	
BUCHAN, Roy M., Dr.P.H.: Characterization of the aerosol in turkey rearing confinements  BUDDINGH, Fred: Physiological significance of benzo(\alpha)pyrene adsorbed to carbon blacks: Elution studies, AHH  determinations		
		BURG, William R.: Measurements of airborne aflatoxins during the handling of contaminated corn
The generation of low concentrations of 2,4-toluenediisocyanate (TDI)	426	
BUSCH, R.H.: Effects of inhaled diesel emissions and coal dust in rats		
BUSIGIN, A.: Measurement of the total and radioactive aerosol size distributions in Canadian uranium mine	382	
DOSTATIN, A., measurement of the total and fauloactive acrossly size distillutions in canadian dialitim filling	310	
C		
	017	
CARLSON, G.J.: Glove permeation by organic solvents	217	
CARLYON, William R.: Styrene exposure in the fiberglass fabrication industry in Washington State		
CARMEL, Matthew M.: An approach to RCRA hazardous waste management	515	
CARPENTER, R.L.: Generation of respirable glass fiber aerosols using a fluidized bed aerosol generator	777	
CARTER, James W., II: Quick screening test for asbestos	198	
CASTEGNARO, Marcel: Problems related to the use of sodium hypochlorite in the detoxification of aflatoxin B <sub>1</sub>	398	
CHADDA, V.K.: Occupational noise exposure and hearing levels	551	
CHANG, Shau-Nong: The generation of low concentrations of 2,4-toluenediisocyanate (TDI)	426	
CHANG, Yuan-Tai C.: Exposure of human volunteers to a controlled atmospheric mixture of ozone, sulfur dioxide and		
sulfuric acid	61	
CHARELL, P.R.: Characteristics of water adsorption on air sampling filters	353	
CHARLTON, J.: The development of an improved diffusive sampler	865	
CHENG, Yung-Sung: Collection efficiencies of a point-to-plane electrostatic precipitator	605	
A model for aerosol deposition in the human tracheobronchial region	771	
CLAASSEN, B.J., Jr.: Experimental determination of the vertical elutriator particle transfer efficiency	305	
CLARK, C.S.: A comparison of two-stage and six-stage Andersen impactors for viable aerosols	858	
CLARK, Kenneth W.: Exposures of human volunteers to a controlled atmospheric mixture of ozone, sulfur dioxide and		
sulfuric acid	61	
CLARK, M.L.: A stabilized aerosol generator	602	
CONNORS, Albert J.: Nitrite as an antidote for acute hydrogen sulfide intoxication?	805	
COOK, G.T.: Controlling heat stress — administrative versus physical control	411	
COOVER, S.R.: A respirator cartridge for use in removing methanol vapors		
The pressure differential particle detector: its capabilities as compared to the acoustical particle detector	546	
CRANDALL, Michael S.: Worker exposure to styrene monomer in the reinforced plastic boat-making industry	499	
CRAVENS, Ronald L., M.S.: Characterization of the aerosol in turkey rearing confinements	315	
CRISP, S.: An improved generator for the production of metal oxide fume	590	
CRUTCHFIELD, Clifton D.: Managing occupational safety and health programs — An overview	226	
CULVER, B. Dwight, M.D.: Detection of airborne industrial papain by a radioimmunoassay	321	
D		
	050	
DAISEY, Joan M.: Effect of sampling duration on the concentration of particulate organics collected on glass fiber filters  DANGWALL, S.K.: A quantitative paper chromatographic method of separation of nitrobenzene and p-nitrochlorobenzene in		
air samples		
DeFORD, H.S.: A stabilized aerosol generator		
DEMAS, Peter: Outgassing of shipboard hydraulic fluids		
DeNee, P.B.: Generation of respirable glass fiber aerosols using a fluidized bed aerosol generator		
DENO, N. Scott: Physiological response to resistance breathing during short and prolonged exercise		
DHARMARAJAN, Venkatram, Ph.D.: Permeation of toluene through plastic caps on charcoal tubes		
DONINI, John C.: Nitrite as an antidote for acute hydrogen sulfide intoxication?	. 805	
DOUGLAS, Janina J.: A new passive colorimetric air monitoring badge system for ammonia, sulfur dioxide and	274	
nitrogen dioxide		
DUA, S.K.: Comment on the charge on decay products of thoron and radon		
DUKER, Jonina: Modeling carbon monoxide uptake during work		
DWIGGINS, George A.: Exposure to polytetrafluoroethylene decomposition products during the initial use of some pad heaters		
DWYER, Michael J.: Exposure to polytetrafluoroethylene decomposition products during the initial use of some pad heaters	. 319	

E	
EHMKE. Frederick M.: Experimental determination of volatile evolution rates from coated surfaces	. 365
ELIAS, John D.: Dry removal of asbestos	
ELISSAIDE, G.S.: Effects of aqueous extracts for cotton bract on isolated mast cells: a bioassay for byssinosis	
ELISSALDE, M.H.: Effects of aqueous extracts for cotton bract on isolated mast cells: a bioassay for byssinosis	
ELISSALDE, Marcel: The etiology of byssinosis — comparison of prostaglandin $F_{2\alpha}$ synthesis by alveolar macrophages	
stimulated with extracts from glanded and glandless cotton cultivars	. 876
ELISSALDE, Marcel H., Jr.: The etiology of byssinosis - possible role of prostaglandin in $F_{2}\alpha$ synthesis by alveolar macrophages	
ENGLISH, Joanne C.: Toxicokinetics of nickel in rats after intratracheal administration of a soluble and insoluble form	
ESPOSITO, George G.: Sampling tubes for the collection of selected acid vapors in air	
ETTINGER, H.J.: Industrial hygiene study at the anvil points oil shale facility	
EVANS, Peter R., M.S.P.H.: A multiple sampling apparatus	
Field study of styrene decay on charcoal	. 403
Desorption efficiency determination methods for styrene using charcoal tubes and passive monitors	. 471
E .	
F	
FARKAS, S.: Risk associated with the spray application of polyurethane foam	. 663
FEIGLEY, Charles E.: Experimental determination of volatile evolution rates from coated surfaces	. 365
FISCHINGER, A.J.: Establishment of normal values in adults for zinc protoporphyrin (ZPP) using hematofluorometer:	
correlation with normal blood lead values	
FOLINSBEE, Lawrence J.: Combined effects of ozone and nitrogen dioxide on respiratory function in man	
FOWLER, Stephen R.: The etiology of byssinosis — possible role of prostaglandin $F_{2\alpha}$ synthesis by alveolar macrophages	. 445
The etiology of byssinosis — comparison of prostaglandin $F_2\alpha 1$ synthesis by alveolar macrophages stimulated with	. 876
extracts from glanded and glandless cotton cultivars	
FRASER, D.A.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene	. 810
FREUND, Thomas: Suspended dust concentrations and size distributions, and qualitative analysis of inorganic particles, from woodworking operations	. 461
FRIEDRICHS, Karl H.: Fibers in human lung dust samples: a scanning electron microscope study	
FRIESEN. Marlin: Problems related to the use of sodium hypochlorite in the detoxification of aflatoxin B <sub>1</sub>	
FULLER, Frank H.: Evaluation of heat stress in a hot workshop by physiological measurements	
TULLER, Traine II. Leaduration of field stress in a first normalizer by physiological incasurements	. 02
GARBER, Brad T.: Industrial hygiene applications of microcomputers I. An air sampling data base management system GARCIA, L.L.: Industrial hygiene study at the anvil points oil shale facility GARMON, Robert: Clinical pulmonary function and industrial respirator wear GARRISON, Richard P.: An approach to RCRA hazardous waste management GEBHART, J.: Biological variability of regional deposition of aerosol particles in the human respiratory tract GERO, Andrew J.: Laboratory evaluation of instantaneous reading dust monitors GILLAND, James C., Jr.: A long-term sampling method for the collection of C₂-C₄ fatty acids GILLESPIE, V.L.: A comparison of two-stage and six-stage Andersen impactors for viable aerosols GLASER, Robert A.: A method for sampling and analysis of 2-nitropropane in air GOCKEL, Dorothy L., M.A.: Formaldehyde emissions from carbonless copy paper forms GOODSON, Timothy H.: Experimental determination of volatile evolution rates from coated surfaces GRAY, Douglas C.: Cyclone vibration effects GREENBERG, Leo, Ph.D., P.E., CSP: The hand-held programmable calculator and the occupational safety and health practitioner  GREENBLATT, Gerald A.: The etiology of byssinosis — possible role of prostaglandin F₂α synthesis by alveolar macrophages The etiology of byssinosis — comparison of prostaglandin F₂α synthesis by alveolar macrophages The etiology of byssinosis — comparison of prostaglandin F₂α synthesis by alveolar macrophages The etiology of byssinosis — comparison of prostaglandin F₂α synthesis by alveolar macrophages GRIESS, Gary A.: Multiple-pulse laser retinal damage thresholds GRIFFIS, L.C.: A method for determining glass in rat lung after exposure to a glass fiber aerosol GROSS, Paul, M.D.: Consideration of the aerodynamic diameter of respirable mineral fibers	796 897 515 348 191 630 858 18 474 365 685 165 445 876 287 566 449
GUIVER, R.: Determination of alky-2-cyanoacrylate concentrations in air	
GUSSMAN, R.A.: A further development of the May spinning top aerosol generator	
GUSTAFSSON, Tom: Chromium and nickel aerosols in stainless steel manufacturing, grinding and welding	
H	
HACKMAN, Richard J., M.S.: Removal and decontamination of residual 3,3'-dichlorobenzidine  HACKNEY, Jack D.: Exposures of human volunteers to a controlled atmospheric mixture of ozone, sulfur dioxide and	
sulfuric acid Human exposure to ferric sulfate aerosol: effects on pulmonary function and respiratory symptoms	
	230

determinations  HAHN, Loren L.: Suspended dust concentrations and size distributions, and qualitative analysis of organic particles, from	503
woodworking operations	461
HANKS, Thrift G., M.D.: Occupation related fire fighter hearing loss	
HARADA, Noriaki, M.D.: A study of various function tests on the upper extremities for vibration syndrome	
HARDCASTLE, W.A.: An improved generator for the production of metal oxide fume	
HARDY, James K.: A method for the personal monitoring of hydrogen sulfide utilizing permeation sampling	
HAUN, C.C.: The mammaliam toxicity of fluomine dust	
HAWLEY, P.E.: Characteristics of water adsorption on air sampling filters	
HENDERSON, T.R.: A method for determining glass in rat lung after exposure to a glass fiber aerosol	566
HENRY, Norman W., III: The development of a standard method for evaluating chemical protective clothing to permeation by	
hazardous liquids	
Respirator cartridge and canister efficiency studies with formaldehyde	
HERRON, Charles A., M.D.: Red spots among flight attendants: Observation — a valuable investigative tool	
HERSH, S.P.: Use of a fluorescent tracer technique to study the botanical trash composition of cotton dust	
HERVA, Aslak: Computerizing occupational carcinogenic data in Finland HESLEY, Kerri L., M.S.: Blood lead and zinc protoporphyrin in lead industry workers	529
HEYDER, J.: Biological variability of regional deposition of aerosol particles in the human respiratory tract	
HIBBARD, Richard P.: Styrene exposure in the fiberglass fabrication industry in Washington State	
HICKEY, John L.S., Ph.D., P.E.: Field comparison of charcoal tubes and passive vapor monitors with mixed organic vapors	
HITCHCOCK, R. Timothy: A respirator cartridge for use in removing methanol vapors	
HO, James Shou-Yien, Ph.D.: Permeation characteristics of organic vapors in silicone rubber tubing	
HOAG, Laverne L., Ph.D.: Heat acclimatization, its decay and reinduction in young Caucasian females	
HOFFMAN, Richard A.: A new passive colorimetric air monitoring badge system for ammonia, sulfur dioxide and nitrogen dioxide	
HOLLAND, J.W.: A comparison of two-stage and six-stage Andersen impactors for viable aerosols	
HORSTMAN, Sanford W., Ph.D.: A multiple sampling apparatus	
Field study of styrene decay on charcoal	403
Descrption efficiency determination methods for styrene using charcoal tubes and passive monitors	
Formaldehyde emissions from carbonless copy paper forms  HORVATH, Steven M.: Combined effects of ozone and nitrogen dioxide on respiratory function in man	
HOSEIN, H.R.: Risk associated with the spray application of polyurethane foam HUGHS, S.E.: Methodology for cotton gin dust sampling	
Hudna, 3. E., methodology for cotton gin dust sampling	407
1	
IKEDA, Masayuki: A servomechanism for vapor concentration control in experimental exposure chambers	. 417
J	
JACKSON, Allen W.: The physiological responses of mild pulmonary impaired subjects while using a "demand" respirator	
JACKSON, After w.: The physiological responses of mild pulmonary impaired subjects while using a demand respirator	
during rest and work	
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool	. 323
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene	. 323
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys	. 323 . 810 . 229
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C <sub>2</sub> -C <sub>4</sub> fatty acids in air	. 323 . 810 . 229 . 630
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C <sub>2</sub> -C <sub>4</sub> fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents	. 323 . 810 . 229 . 630 . 217
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C <sub>2</sub> -C <sub>4</sub> fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents  JONAS, Leonard A.: Prediction of activated carbon performance for carcinogenic vapors	. 323 . 810 . 229 . 630 . 217
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C <sub>2</sub> -C <sub>4</sub> fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents  JONAS, Leonard A.: Prediction of activated carbon performance for carcinogenic vapors  The effect of exposure to daylight and dark storage on protective clothing material permeability	. 323 . 810 . 229 . 630 . 217 . 688
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C <sub>2</sub> -C <sub>4</sub> fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents  JONAS, Leonard A.: Prediction of activated carbon performance for carcinogenic vapors  The effect of exposure to daylight and dark storage on protective clothing material permeability  JONAS, Linda Cohen: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentrations	. 323 . 810 . 229 . 630 . 217 . 688 . 841
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C <sub>2</sub> -C <sub>4</sub> fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents  JONAS, Leonard A.: Prediction of activated carbon performance for carcinogenic vapors  The effect of exposure to daylight and dark storage on protective clothing material permeability  JONAS, Linda Cohen: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentrations  Industrial hygiene program for hazardous waste site investigations	. 323 . 810 . 229 . 630 . 217 . 688 . 841
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C <sub>2</sub> -C <sub>4</sub> fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents  JONAS, Leonard A.: Prediction of activated carbon performance for carcinogenic vapors  The effect of exposure to daylight and dark storage on protective clothing material permeability  JONAS, Linda Cohen: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentrations	. 323 . 810 . 229 . 630 . 217 . 688 . 841 . 104 . 653
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C <sub>2</sub> -C <sub>4</sub> fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents  JONAS, Leonard A.: Prediction of activated carbon performance for carcinogenic vapors  The effect of exposure to daylight and dark storage on protective clothing material permeability  JONAS, Linda Cohen: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentrations Industrial hygiene program for hazardous waste site investigations  JONES, Michael P.: Exposures of human volunteers to a controlled atmospheric mixture of ozone, sulfur dioxide and	. 323 . 810 . 229 . 630 . 217 . 688 . 841 . 104 . 653
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C <sub>2</sub> -C <sub>4</sub> fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents  JONAS, Leonard A.: Prediction of activated carbon performance for carcinogenic vapors  The effect of exposure to daylight and dark storage on protective clothing material permeability  JONAS, Linda Cohen: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentrations  Industrial hygiene program for hazardous waste site investigations  JONES, Michael P.: Exposures of human volunteers to a controlled atmospheric mixture of ozone, sulfur dioxide and sulfuric acid	. 323 . 810 . 229 . 630 . 217 . 688 . 841 . 104 . 653
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C <sub>2</sub> -C <sub>4</sub> fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents  JONAS, Leonard A.: Prediction of activated carbon performance for carcinogenic vapors  The effect of exposure to daylight and dark storage on protective clothing material permeability  JONAS, Linda Cohen: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentrations Industrial hygiene program for hazardous waste site investigations  JONES, Michael P.: Exposures of human volunteers to a controlled atmospheric mixture of ozone, sulfur dioxide and	. 323 . 810 . 229 . 630 . 217 . 688 . 841 . 104 . 653
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C <sub>2</sub> -C <sub>4</sub> fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents  JONAS, Leonard A.: Prediction of activated carbon performance for carcinogenic vapors  The effect of exposure to daylight and dark storage on protective clothing material permeability  JONAS, Linda Cohen: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentrations  Industrial hygiene program for hazardous waste site investigations  JONES, Michzel P.: Exposures of human volunteers to a controlled atmospheric mixture of ozone, sulfur dioxide and sulfuric acid  K  KALLIOMAKI, Kalevi: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols	. 323 . 810 . 229 . 630 . 217 . 688 . 841 . 104 . 653
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C <sub>2</sub> -C <sub>4</sub> fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents  JONAS, Leonard A.: Prediction of activated carbon performance for carcinogenic vapors  The effect of exposure to daylight and dark storage on protective clothing material permeability  JONAS, Linda Cohen: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentrations  Industrial hygiene program for hazardous waste site investigations  JONES, Michael P.: Exposures of human volunteers to a controlled atmospheric mixture of ozone, sulfur dioxide and sulfuric acid  K  KALLIOMAKI, Kalevi: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols  KALLIOMAKI, Pirkko-Liisa: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols	. 323 . 810 . 229 . 630 . 217 . 688 . 841 . 104 . 653 . 61
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C <sub>2</sub> -C <sub>4</sub> fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents  JONAS, Leonard A.: Prediction of activated carbon performance for carcinogenic vapors  The effect of exposure to daylight and dark storage on protective clothing material permeability  JONAS, Linda Cohen: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentrations  Industrial hygiene program for hazardous waste site investigations  JONES, Michael P.: Exposures of human volunteers to a controlled atmospheric mixture of ozone, sulfur dioxide and sulfuric acid  K  KALLIOMAKI, Kalevi: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols  KALLIOMAKI, Pirkko-Liisa: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols  Chromium and nickel aerosols in stainless steel manufacturing, grinding and welding	. 323 . 810 . 229 . 630 . 217 . 688 . 841 . 104 . 653
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C2-C4 fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents  JONAS, Leonard A.: Prediction of activated carbon performance for carcinogenic vapors  The effect of exposure to daylight and dark storage on protective clothing material permeability  JONAS, Linda Cohen: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentrations  Industrial hygiene program for hazardous waste site investigations  JONES, Michael P.: Exposures of human volunieers to a controlled atmospheric mixture of ozone, sulfur dioxide and  sulfuric acid  K  KALLIOMAKI, Kalevi: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols  Chromium and nickel aerosols in stainless steel manufacturing, grinding and welding  KALLOS, George J.: Reactive adsorbent derivative collection and gas chromatographic determination of chloromethyl	. 323 . 810 . 229 . 630 . 217 . 688 . 841 . 104 . 653 . 61
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C <sub>2</sub> -C <sub>4</sub> fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents  JONAS, Leonard A.: Prediction of activated carbon performance for carcinogenic vapors  The effect of exposure to daylight and dark storage on protective clothing material permeability  JONAS, Linda Cohen: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentrations  Industrial hygiene program for hazardous waste site investigations  JONES, Michael P.: Exposures of human volunteers to a controlled atmospheric mixture of ozone, sulfur dioxide and sulfuric acid  K  KALLIOMAKI, Kalevi: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols  KALLIOMAKI, Pirkko-Liisa: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols  Chromium and nickel aerosols in stainless steel manufacturing, grinding and welding  KALLOS, George J.: Reactive adsorbent derivative collection and gas chromatographic determination of chloromethyl methyl ether in air	. 323 . 810 . 229 . 630 . 217 . 688 . 841 . 104 . 653 . 61
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C <sub>2</sub> -C <sub>4</sub> fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents  JONAS, Leonard A.: Prediction of activated carbon performance for carcinogenic vapors  The effect of exposure to daylight and dark storage on protective clothing material permeability  JONAS, Linda Cohen: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentrations  Industrial hygiene program for hazardous waste site investigations  JONES, Michael P.: Exposures of human volunieers to a controlled atmospheric mixture of ozone, sulfur dioxide and sulfuric acid  K  KALLIOMAKI, Kalevi: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols  KALLIOMAKI, Pirkko-Liisa: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols  Chromium and nickel aerosols in stainless steel manufacturing, grinding and welding  KALLOS, George J.: Reactive adsorbent derivative collection and gas chromatographic determination of chloromethyl methyl ether in air  KAM, John Kai-Hong, M.P.H.: Effect of whole-body vertical vibration on manual dexterity test results	. 323 . 810 . 229 . 630 . 217 . 688 . 841 . 104 . 653 . 61
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C <sub>2</sub> -C <sub>4</sub> fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents  JONAS, Leonard A.: Prediction of activated carbon performance for carcinogenic vapors  The effect of exposure to daylight and dark storage on protective clothing material permeability  JONAS, Linda Cohen: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentrations  Industrial hygiene program for hazardous waste site investigations  JONES, Michael P.: Exposures of human volunteers to a controlled atmospheric mixture of ozone, sulfur dioxide and sulfuric acid  K  KALLIOMAKI, Kalevi: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols  KALLIOMAKI, Pirkko-Liisa: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols  Chromium and nickel aerosols in stainless steel manufacturing, grinding and welding  KALLOS, George J.: Reactive adsorbent derivative collection and gas chromatographic determination of chloromethyl methyl ether in air	323 8100 2299 6300 2177 6888 441 1044 6533 611 234 234 596 477 556 611
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C2-C1 fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents  JONAS, Leonard A.: Prediction of activated carbon performance for carcinogenic vapors  The effect of exposure to daylight and dark storage on protective clothing material permeability  JONAS, Linda Cohen: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentrations  Industrial hygiene program for hazardous waste site investigations  JONES, Michael P.: Exposures of human volunitiers to a controlled atmospheric mixture of ozone, sulfur dioxide and  sulfuric acid  K  KALLIOMAKI, Kalevi: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols  KALLIOMAKI, Pirkko-Liisa: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols  Chromium and nickel aerosols in stainless steel manufacturing, grinding and welding  KALLOS, George J.: Reactive adsorbent derivative collection and gas chromatographic determination of chloromethyl methyl ether in air  KAM, John Kai-Hong, M.P.H.: Effect of whole-body vertical vibration on manual dexterity test results  KAMON, E.: Effective heat strain index using pocket computer  Physiological responses to resistance during short and prolonged exercise  KANAPILLY, George M.: Collection efficiencies of a point-to-plane electrostatic precipitator	323 810 229 630 2177 6888 841 104 653 61 61 656 61 61 6 61 6 61 6 61 6 61
during rest and work  JANNERFELDT, Eric, M.D.: Red spots among flight attendants: Observation — a valuable investigative tool  JENTZSCH, D.: A laboratory evaluation of long term detector tubes: benzene, toluene, trichloroethylene  JERSON, T.: Noisy leisure time activities in teenage boys  JOHNSON, Gary T.: A long-term sampling method for the collection of C <sub>2</sub> -C <sub>4</sub> fatty acids in air  JOHNSON, J.S.: Glove permeation by organic solvents  JONAS, Leonard A.: Prediction of activated carbon performance for carcinogenic vapors  The effect of exposure to daylight and dark storage on protective clothing material permeability  JONAS, Linda Cohen: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentrations  Industrial hygiene program for hazardous waste site investigations  JONES, Michael P.: Exposures of human volunteers to a controlled atmospheric mixture of ozone, sulfur dioxide and  sulfuric acid  K  KALLIOMAKI, Kalevi: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols  KALLIOMAKI, Pirkko-Liisa: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols  Chromium and nickel aerosols in stainless steel manufacturing, grinding and welding  KALLOS, George J.: Reactive adsorbent derivative collection and gas chromatographic determination of chloromethyl methyl ether in air  KAM, John Kai-Hong, MP.H.: Effect of whole-body vertical vibration on manual dexterity test results  KAMON, E.: Effective heat strain index using pocket computer  Physiological responses to resistance during short and prolonged exercise	323 810 229 630 2177 6888 841 104 653 61 61 656 61 61 6 61 6 61 6 61 6 61

KERFOOT, E.J., Ph.D.: Occupational health survey: an evaluation of potential health hazards in the workplace	331 160 581
KIM, Chong S.: Generation and characterization of sulfate aerosols for laboratory studies 52 KIM, Walter S.: Sampling and analysis of iodine in the industrial atmosphere 18	380 521 187
KINKEAD, E.R.: The mammalian toxicity of fluomine dust	198 575 516
KLEINMAN, Michael T.: Exposures of human volunteers to a controlled atmospheric mixture of ozone sulfur dioxide, and sulfuric acid Human exposure to ferric sulfate aerosol: effects on pulmonary function and respiratory symptoms	61
KNOCH, F.W.: Establishment of normal values in adults for zinc protoporphyrin (ZPP) using hematofluorometer: correlation with normal blood lead values 63	339 337 117
KOMINSKY, John R.: Red spots among flight attendants: Observation — a valuable investigative tool  KONZEN, Richard B.: Occupational health engineering control technology — report on a workshop  15	323 157
KOTRAPPA, P.: Comment on the charge on decay products of thoron and radon	596 242 373
KUHLMEY, Gregory A.: A micro-orifice impactor for sub-micron aerosol size classification 75 KUPEL, Richard E.: Sampling and analysis of iodine in the industrial atmosphere 18	790 187 198
L	.50
LANGHORST, Marsha L.: Reactive adsorbent derivative collection and gas chromatographic determination of chloromethyl methyl ether in air.	47
LAUTENBERGER, William J., Ph.D.: A new passive colorimetric air monitoring badge system for ammonia, sulfur dioxide	373
LEACH, L.R.: Occupational health survey: an evaluation of potential health hazards in the workplace  LEIKAUF, George: Effects of sulfuric acid aerosol on respiratory mechanics and mucociliary particle clearance in healthy	160
LILIS, Consolacion: Laboratory performance of passive personal samplers for waste anesthetic gas (enflurane) concentrations	104
sulfuric acid  Human exposure to ferric sulfate aerosol: effects on pulmonary function and respiratory symptoms 29	61 298 258
	273 790
	579
LOMBARDOZZI, Kevin L.: Monitoring personnel exposure to stainless steel welding fumes in confined spaces at at a a petrochemical plant	431
The development of a passive dosimeter for immediate assessment of phosgene exposures	160 681 88
	217
Mc	
	824
McGLEE, William A.: A long-term sampling method for the collection of $C_2$ - $C_4$ fatty acids in air 6 McGLOTHLIN, James D.: Sampling and analysis of iodine in the industrial atmosphere 1	521 630 187 23
M	
MANSDORF, S.Z.: An industrial hygiene alert system	675 404 671

MARPLE, Virgil A.: A micro-orifice impactor for sub-micron aerosol size classification	790
MARTONEN, T.B., Ph.D.: Modeling the dose distribution of H <sub>2</sub> SO <sub>4</sub> aerosols in the human tracheobronchial tree	453
MARTY, Phillip J.: A conversational information computer system for health and safety operations: the occupational surveillance	
interactive system (OSIS)	
MASTROMATTEO, Ernest: On the concept of threshold (1981 Herbert E. Stokinger Lecture)	
MATHERNE, R.N.: The development of a passive dosimeter for immediate assessment of phosgene exposures	
MATIJAK, M.: Toxicologic evaluation of thermoplastic resins at and above processing temperatures	
MATSUMOTO, Tadao, M.D.: A study of various function tests on the upper extremities for vibration syndrome	
MEDWAY, Deborah A.: Human exposure to ferric sulfate aerosol: effects on pulmonary function and respiratory symptoms	298
MELCHER, Richard G.: Reactive adsorbent derivative collection and gas chromatographic determination of chloromethyl methyl ether in air	47
MICHELON, Jocelyne: Problems related to the use of sodium hypochlorite in the detoxification of aflatoxin B <sub>1</sub>	
MIHAL, C.P., Jr.: Effect of heat stress on physiological factors for industrial workers performing routine work and wearing	330
impermeable vapor-varrier clothing	97
MILLICAN, R.: Controlling heat stress — administrative versus physical control	
MITAL, Anil: Effect of task variables and their interactions in lifting and lowering loads	
MODRELL, R.W.: An industrial hygiene alert system	
MOILANEN, Markku: Measurement of lung-retained contaminants in vivo among workers exposed to metal aerosols	234
MOKLER, B.V.: Generation of respirable glass fiber aerosols using a fluidized bed aerosol generator	777
MOREY, P.R.: Use of a fluorescent tracer technique to study the botanical trash composition of cotton dust	239
Bract and leaf in the process stream in cottonseed oil mills	244
MORRING, Kathy L., B.S.: Silicosis in the 1980's	
MOSS, C. Eugene: Optical radiation levels produced by single-phase direct arc furnaces	
MOSS, O.R.: A stabilized aerosol generator	602
MOSS, Raymond F.: The physiological responses of mild pulmonary impaired subjects while using a "demand" respirator	
during rest and work Clinical pulmonary function and industrial respirator wear	
MURRAY, William E.: Optical radiation levels produced by single-phase direct arc furnaces	
MYERS, Gary E.: An automatic cycler/charger for nickel-cadmium batteries	
	-
N	
NELSON, G.O.: Glove permeation by organic solvents	217
NELSON, Kenneth W.: Government regulations — environmental and occupational health (1981 Cummings Memorial Lecture)	
NICHOLS, Cranz L.: Monitoring personnel exposure to stainless steel welding fumes in confined spaces at a petroleum plant	
NOVEY, Harold S., M.D.: Detection of airborne industrial papain by a radioimmunoassay	
NUNAN, J.M.: An improved generator for the production of metal oxide fume	
NUMBER, 5-m. The imported generator to the production of metal variety and	330
0	
OBERG, Steven G.: Toxicokinetics of nickel in rats after intratracheal administration of a soluble and insoluble form	486
OKENFUSS, J.R.: Desorption of organic analytes from activated carbon 1: Factors affecting the process	
OTSON, Rein: Dichloromethane levels in air after application of paint removers	
OTTO, Herbert: Fibers in human lung dust samples: a scanning electron microscope study	
OWENS, Thomas J.: Professional devalopment of industrial hygienists in industry	
When, money 3 Forestonia deviapment of modulum hygicanda mindoda y	000
P	
PAGE, Kimberly: The physiological responses of mild pulmonary impaired subjects while using a "demand" respirator	
during rest and work	247
Clinical pulmonary function and industrial respirator wear	897
PALASSIS, John: Air sampling and analysis of trimellitic anhydride	785
PALMER, R.F.: Effects of inhaled diesel emissions and coal dust in rats	382
PALMER, Winifred G., Ph.D.: Lung cancer in ferrous foundry workers: a review	329
PARKER, Robert D.R.: Toxicokinetics of nickel in rats after intratracheal administration of a soluble and insoluble form	486
PARTANEN, Timo: Computerizing occupational carcinogenic data in Finland	
PATEL, M.: Modeling the dose distribution of H <sub>2</sub> SO <sub>4</sub> aerosols in the human tracheobronchial tree	
PHADNIS, M.G.: Occupational noise exposure and hearing levels	
PHILLIPS, C.R.: Measurement of the total and radioactive aerosol size distributions in a Canadian uranium mine	. 310
PHILLIPS, C.R.: Measurement of the total and radioactive aerosol size distributions in a Canadian uranium mine PICKRELL, J.A.: A method for determining glass in rat lung after exposure to a glass fiber aerosol	. 310 . 566
PHILLIPS, C.R.: Measurement of the total and radioactive aerosol size distributions in a Canadian uranium mine  PICKRELL, J.A.: A method for determining glass in rat lung after exposure to a glass fiber aerosol  Generation of respirable glass fiber aerosols using a fluidized bed aerosol generator	. 310 . 566 . 777
PHILLIPS, C.R.: Measurement of the total and radioactive aerosol size distributions in a Canadian uranium mine  PICKRELL, J.A.: A method for determining glass in rat lung after exposure to a glass fiber aerosol  Generation of respirable glass fiber aerosols using a fluidized bed aerosol generator  PIECHOTA, C.L.: The pressure differential particle detector: its capabilities as compared to the acoustical particle detector	. 310 . 566 . 777
PHILLIPS, C.R.: Measurement of the total and radioactive aerosol size distributions in a Canadian uranium mine  PICKRELL, J.A.: A method for determining glass in rat lung after exposure to a glass fiber aerosol  Generation of respirable glass fiber aerosols using a fluidized bed aerosol generator  PIECHOTA, C.L.: The pressure differential particle detector: its capabilities as compared to the acoustical particle detector  PINCHES, M.A.: Chemical interference effects in the measurement of atmospheric toluene diisocyanate concentrations when	. 310 . 566 . 777 . 546
PHILLIPS, C.R.: Measurement of the total and radioactive aerosol size distributions in a Canadian uranium mine  PICKRELL, J.A.: A method for determining glass in rat lung after exposure to a glass fiber aerosol  Generation of respirable glass fiber aerosols using a fluidized bed aerosol generator  PIECHOTA, C.L.: The pressure differential particle detector: its capabilities as compared to the acoustical particle detector	. 310 . 566 . 777 . 546

POSNER, Judd C., Ph.D.: Desorption of organic analytes from activated carbon I: Factors affecting the process  Desorption of organic analytes from activated charcoal II: Dealing with the problems  Air sampling and analysis of trimellitic anhydride  PROTOPAPAS, C.: A functionally oriented computer system for industrial hygiene exposure data  PYY, Lauri: Chromium and nickel aerosols in stainless steel manufacturing, grinding and welding	643 647 785 437 596
Q	
QUE HEE, Shane S.: Formaldehyde evolution from an ethylene-using ozone chemiluminscence meter: A new method of calibration	510
R	
RAJU, A.: Occupational noise exposure and hearing levels	551
RAMAMURTHY, A.: Occupational noise exposure and hearing levels	551
RAPPAPORT, Stephen M.: Air sampling in the assessment on continuous exposures to acutely-toxic chemicals. Part I — Strategy	831
Impregnated filters for the collection of ethanethiol and butanethiol in air	839
RAVEN, Peter B.: The physiological responses of mild pulmonary impaired subjects while using a "demand" respirator during rest and work	247
Clinical pulmonary function and industrial respirator wear	897
REISCHL, Peter, Ph.D.: Occupation related fire fighter hearing loss	656
REISCHL, Uwe, Ph.D.: Occupation related fire fighter hearing loss	656
REISS, S.E.: Occupational health survey: an evaluation of potential health hazards in the workplace	160
REIST, P.C.: A respirator cartridge for use in removing methanol vapors	268 546
The pressure differential particle detector: its capabilities as compared to the acoustical particle detector  RINEHART, Douglas S., CPT, MSC: Sampling tubes for the collection of selected acid vapors in air	476
The use of a solid sorbent as a collection medium for TNT and RDX vapors	586
RUBENSTEIN, Mitch: Suspected arsine poisoning during the restoration of a large cyclorama painting	911
RUST, Thomas, B.S.: Removal and decontamination of residual 3,3'-dichlorobenzidine	341
RYAN, C.: Effective heat strain index using pocket computer	611
S  SACKNER, Marvin A.: Generation and characterization of sulfate aerosols for laboratory studies  SALTZMAN, Bernard E.: Measurements of airborne aflatoxins during the handling of contaminated corn	521 1
SAMIMI, Behzad S., Ph.D.: Occupational exposure to asbestos fibers resulting from use of asbestos gloves	870
SAMUELS, S.J.: A comparison of two-stage and six-stage Andersen impactors for viable aerosols	858
SANGHA, G.K.: Toxicologic evaluation of thermoplastic resins at and above processing temperatures	481
SANSONE, Eric B.: Prediction of activated carbon performance for carcinogenic vapors	688
The effect of exposure to daylight and dark storage on protective clothing material permeability	841
SANTODONATO, Joseph: Design and implementation of a workers' right-to-know program  SASSER, P.E.: Use of a fluorescent tracer technique to study the botanical trash composition of cotton dust	
SAUNDERS, K.J.: The development of an improved diffusive sampler	
SAVARIAR, C.P.: A method for the personal monitoring of hydrogen sulfide utilizing permeation sampling	283
SCHLATTER, C.N.: The development of a standard method for evaluating chemical protective clothing to permeation by	
hazardous liquids	
SCHLECHT, Paul C.: Permeation characteristics of organic vapors in silicone rubber tubing	
SCHULTE, H.F.: Industrial hygiene study at the anvil points oil shale facility	
SCHULTE, Karen: Air sampling and analysis of trimellitic anhydride  SCHUMACHER, Robert L.: Styrene exposure in the fiberglass fabrication industry in Washington State	785 143
SCHWARTZ, Gary P.: Effect of sampling duration on the concentration of particulate organics collected on glass fiber filters	258
SCOTT, Celia M., Ph.D.: Formaldehyde emissions from carbonless copy paper forms	474
SCOTT, William D.: Lung cancer in ferrous foundry workers; a review	
SELVIN, Steve: Air sampling in the assessment of continuous exposures to acutely-toxic chemicals. Part I — Strategy	831
SHAH, V.R.: Occupational noise exposure and hearing levels	
SHARMA, Raghubir P.: Toxicokinetics of nickel in rats after intratracheal administration of a soluble and insoluble form	
SHOTWELL, Odette L.: Measurements of airborne aflatoxins during the handling of contaminated corn	1
SKAGGS, Barbara: The physiological responses of mild pulmonary impaired subjects while using a "demand" respirator during rest and work	247
Clinical pulmonary function and industrial respirator wear	897
SLICK, Edward: Air sampling and analysis of trimellitic anhydride	
SMITH, A.F.: An improved generator for the production of metal oxide fume	
SMITH, D.W.: Methodology for cotton gin dust sampling	
SMITH, Paul E., Jr.: Evaluation of heat stress in a hot workshop by physiological measurement  SMITH, Roger N., B.S.: Permeation of toluene through plastic caps on charcoal tubes	
SPAIN, William H.: Suspected arsine poisoning during the restoration of a large cyclorama painting	

SPAIN, William H.: Suspected arsine poisoning during the restoration of a large cyclorame painting  SPEAR, Robert C.: Air sampling in the assessment of continuous exposures to acutely-toxic chemicals. Part I — Strategy  SPEKTOR, Dalia: Effects of sulfuric acid aerosol on respiratory mechanics and mucociliary particle clearance in healthy nonsmoking adults	911 831 273
STAHLHOFEN, W.: Biological variability of regional deposition of aerosol particles in the human respiratory tract	348
STENZEL, Mark R.: Monitoring personnel exposure to stainless steel welding fumes in confined spaces at a petrochemical plant	
STEPHENS, Roger L., Ph.D.: Heat acclimatization, its decay and reinduction in young Caucasian females	12
STRECKER, Daniel T.: A method for the personal monitoring of hydrogen sulfide utilizing permeation sampling SUGA, R.S.: Establishment of normal values in adults for zinc protoporphyrin (ZPP) using hematofluormeter: correlation	283
with normal blood lead values	637
Т	
TALTY, John T.: Occupational health engineering control technology — report on a workshop	157
TAN, L.K.T., M.B., B.S.: Concentrations and health effects of potash dust	671
THOMPSON, Eileen M.: Laboratory evaluation of instantaneous reading dust monitors	191
TILLERY, Marvin I.: Cyclone vibration effects	
TOCA, Frederick M., Ph.D.: Program evaluation: industrial hygiene A functionally oriented computer system for industrial hygiene exposure data	213 437
TOFFOLO, Denny: Direct infrared spectrophotometric analysis of five crystalline silica in respirable dust from a steel foundry  TOMB, Thomas F.: Laboratory evaluation of instantaneous reading dust monitors	
TREAFTIS, Harry N.: Laboratory evaluation of instantaneous reading dust monitors	191
TUGGLE, R.M.: The NIOSH decision scheme	
U	
URQUHART, N.S.: Methodology for cotton gin dust sampling	407
V	
VACEK, Pamela: Pulmonary function status of workers exposed to hardwood or pine dust	178
van der VOOREN, A.: Measurement of the total and radioactive aerosol size distributions in a Canadian uranium mine	
VERMINSKI, E.R., M.S.: A functionally oriented computer system for industrial hygiene exposure data	
VERNOT, E.H.: The mammalian toxicity of fluomine dust	
VO-DIHN, Tuan: The lightpipe luminoscope for monitoring occupational skin contamination  VOELTE, D.R.: A dynamic-flow chamber comparison of three passive organic vapor monitors with charcoal tubes under	
single and multiple solvent exposure conditions	845
W	
WALES, Kim A.: Effects of sulfuric acid aerosol on respiratory mechanics and mucociliary particle clearance in healthy	
nonsmoking adults	
WALKER, Ernest Albert: Problems related to the use of sodium hypochlorite in the detoxification of aflatoxin B <sub>1</sub>	
sampling with an impregnated paper tape	
Determination of alkyl-2-cyanoacrylate concentrations in air  WEIGAND, Kenneth R.: Ultraviolet emissions from the arc-welding of aluminum-magnesium alloys	
WFIR F.W. A dynamic-flow chamber comparison of three passive organic vapor monitors with charcoal tubes under single	
and multiple solvent exposure conditions	845
WEITZMAN, David: Industrial hygiene program for hazardous waste site investigations WELLS, Barbara: Physiological significance of benzo(α) pyrene adsorbed to carbon blacks: Elution studies, AHH determinations	653
WELLS, Barbara: Physiological significance of benzo(α) pyrene adsorbed to carbon blacks: Elution Studies, AHH determinations  WELLS, Ian D.: Detection of airborne industrial papain by a radioimmunoassay	
WEST, Philip W.: A method for the personal monitoring of hydrogen sulfide utilizing permeation sampling	
WHITEHEAD, Lawrence W.: Pulmonary function status of workers exposed to hardwood or pine dust Suspended dust concentrations and size distributions, and qualitative analysis of inorganic particles, from wood-	
working operations	
WHYNOT, Jill D.: Human exposure to ferric sulfate aerosol: effects on pulmonary function and respiratory symptoms	
WIGGINS, Mack C., Jr.: Exposure to polytetrafluoroethylene decomposition products during the initial use of some pad heaters  WILLEKE, Klaus: New methods for quantitative respirator fit testing with aerosols	
WILLIAMS, Anna M., Ph.D.: Occupational exposure to asbestos fibers resulting from use of asbestos gloves	
WILLIAMS, David T.: Dichloromethane levels in air after application of paint removers	
WILLIAMS, John R.: Evaluation of intact gloves and boots for chemical permeation	468
WILLIAMS, Kenneth E.: Sampling tubes for the collection of selected acid vapors in air	
WILLIAMS, Phillip L.: Suspected arsine poisoning during the restoration of a large cyclorama painting	911
WILSON, James D.: Monitoring personnel exposure to stainless steel welding fumes in confined spaces at a petrochemical plant	43

**************************************	42 217 570 18 38
Υ	
YEATES, Donovan B.: Effects of sulfuric acid aerosol on respiratory mechanics and mucociliary particle clearance in healthy nonsmoking adults	273
	605 771 777
Z	
ZIPRIN, Richard L.: The etiology of byssinosis — possible role of prostaglandin $F_{2\alpha}$ synthesis by alveolar macrophages  The etiology of byssinosis — comparison of prostaglandin $F_{2\alpha}$ synthesis by alveolar macrophages stimulated with extracts	445
from glanded and glandless cotton cultivars  Effects of aqueous extracts of cotton bract on isolated mast cells: a bioassay for byssinosis	876 893

# 1981 subject index . . .

A	arc welding, Al-Mg alloys 23 factors of UV emission 23
ABIH, certification information (1):A-20 maintenance credits (9):A-24	on stainless steel
acclimatization, to heat	ultraviolet from
acid rain, study report	arsine, from restoring paintings
acid vapors, sampling tubes for	suspected poisoning
activated carbon, adsorption of carcinogens	art restoration, arsine from
predicting performance	asbestos, method for dry removal 624 preparing reference standards 757
activated charcoal, desorption of organics 643, 647	screening test for
adhesives, cyanoacrylate	asbestos fibers, from gloves
administrative controls, for heat stress	static charge on
adsorbent, for CMME         47           for radioiodides         570	asbestos gloves, fibers from 870 asbestos screening, limitation of 326
adsorption, by activated carbon	attenuation, determination of
of carcinogens	of hearing protectors
prediction of	
isol deposition, in nose and mouth	
satistical analysis of	B
Secretary generator, fluidized bed	batteries, nickel-cadmium
% Star's fibers 777	benzene, long-term detector tubes
problem the nebulizers	benzidine, list of dyes (5):A-44
Fainning top	benzidine dyes, NIOSH hazard alert (5):A-36
sta <sup>2</sup> jilized 602	benzo(α)pyrene, in vitro desorption
perox sts, bronchial deposition 453 of ferric sulfate 298	elution from carbon black
of alass libers	bioassay, for byssinosis
monites of	of cinnamyl anthranilate
radio 11/2 310	biological thresholds, concepts of
regional deposition of	blood lead, levels vs. time
for respirator fit tests	relative to zinc protoporphyrin
sampling viable 858 size classification 790	statistical applications
sub-micrometer sizing	variability in determination
sulfate 521	boats, fiberglass laminated
of sulfuric acid	boots, chemical permeation of
tracheobronchial deposition	Botsball, comparison with WBGT
in turkey barns	bract, in cottonseed oil process
aflatoxin B <sub>1</sub> , detoxification of	breathing, wearing respirator
aflatoxins, from contaminated corn	breathing resistance, vs. work load
measurement in air 1	bronchial deposition, of aerosols
from peanuts 1	buna-N, permeation by dimethyl sulfoxide
standards for	butanethiol, determination in air
air-conditioners, noise exposure from	impregnated filters for
air guns, hearing loss from	byssinosis, bioassay for
air ions, from electronic assembly 759 significance of 759	etiology of
air sampling, of continuous exposures	prostaglandin F <sub>2a</sub> in
for cotton dust	
data management	C
for fatty acids	
multiple sampler	C charts, calculator program for
strategy for	CMME, adsorbent for
air sampling filters, water absorption on	also see chloromethyl methyl ether derivative collection of
alert system, for industrial hygiene	cadmium oxide fume, generator
alkyl-2-cyanoacrylate, determination in air	calculator, for heat strain index
aluminum-magnesium alloys, UV from arc welding	programmable
American Board of Industrial Hygiene, see ABIH	calculator programs, air sampling data
ammonia, monitoring badge for	for C chart
amosite, screening test for	for duct sizing
Andersen impactors, comparison of	for noise dose
anesthetic gas. enflurane	for Pareto analysis
passive sampler for	for TLV of mixtures
antidote, for hydrogen sulfide	for TWA of exposure
arc furnace, radiation from	for work injury experience

#### SUBJECT INDEX . . .

500	cotton gin, dust level in	
cancer, employee risk assessment		
in foundry workers 329	sampling for dust	
canisters, respirator 853	cotton trash, in cottonseed oil process	
testing for radioiodine 570	fluorescent tracer study of	
carbon black, benzo(\alpha)pyrene from	cottonseed oil, trash in process stream	
carbon monoxide, kinetics model	cristobalite, identification by infrared 579	
uptake during work	criteria, for Industrial Hygiene program	
	crocidolite, screening test for	
carbonless copy paper, formaldehyde from		
carcinogenesis, of cinnamyl anthranilate	crystaline silica, see free silica	
carcinogenicity, of benzidine dyes	Cummings Memorial Lecture	
of ethylene oxide	cyanoacrylates, determination in air	
of formaldehyde	cyclone sampler, effects of vibration	
of o-dianisidine dyes	Cyclone sampler, effects of vibration	
of o-tolidine dyes		
carcinogens, on activated carbon		
	D	
from aflatoxin B <sub>1</sub> 398		
data system for 529	data management, of air sampling	
in foundries 329	by microcomputer	
prediction of sorption	decabromodiphenyl oxide, exposure level guide (4):A-76	
threshold concept	decision scheme, NIOSH	
cartridges, respirator 853	decomposition products, from heating pads	
centerline velocity, of exhaust hoods		
	from polytetrafluoroethylene	
modified equations for	decontamination, for 3,3-dichlorobenzidine	
certification, ABIH information	demand respirators, pulmonary function with 247	
chambers, concentration control 417	deposition, of aerosols	
charcoal, cartridges for methanol	in bronchial tree	
charcoal tubes, desorption of styrene	of inhaled particles	
	at the second and the	
vs. passive dosimeters	of sulfuric acid aerosols	
vs. passive vapor monitors	deposition radius, tracheobronchial 771	
permeation by toluene	derivative collection, of CMME 47	
sampling for iodine	dermal effects, of fluomine	
styrene decay on 403	desorption, efficiency of	
charge, on radon decay products		
on thoron decay products	equilibrium theory	
charger/cycler, for NiCd batteries	organics from activated charcoal	
	of styrene	
chemical hazards, an alert system	desorption efficiency, of passive dosimeters	
chemical permeation, of boots	detector, particle	
of gloves 468	detector tubes, evaluation of	
chemiluminescence meter, calibration of		
formaldehyde from	long-term	
chlorinated hydrocarbons, passive dosimeter for	detoxification, of hydrogen sulfide	
	dexterity tests, after whole-body vibration 556	1
chloromethyl methyl ether, alse see CMME	dichloromethane, determination in air	
determination in air 47	from paint removers 56	
chromates, in welding fume 596	diesel emissions, effects with coal dust	
chromatography, separation of nitrobenzenes	study of effects	
chromium aerosols, from stainless steel		
	diffusive dosimeter, also see passive dosimeters	
chrysotile, screening test for	diffusive sampler, improved design	)
cinnamyl anthranilate, carcinogenesis of	dimethyl sulfoxide, penetration of gloves	2
circulatory damage, from vibration	direct-arc furnace, radiation from	
clothing, impermeable	dose response, threshold concept	
see protective clothing		
coal dust, effects with diesel emissions	dosimeter, diffusive	)
	also see diffusive dosimeters	
evaluation of monitors for	also see passive dosimeters	
coated surfaces, vapor evolution from	for phosgene 681	1
colorimetric, test for asbestos	duct sizing, calculator program for	5
computer, control of concentration 417	dust, coal	
computer system, for carcinogen data	feed mechanism 74	
functionally oriented	potash 67	
for health and safety	wood	
for industrial hygiene data	from woodworking	
natural language	dust-feed, dual flexible brush	
simplified for exposure records		
	dust levels, from sanding wood	
computerized, cancer risk assessment	dust monitors, evaluation of	1
concentrations, computer control of	instantaneous reading	
condensation nuclei counter, for respirator fit tests	dyes, list of (5):A-4	
contact lenses, in industry	dynamic-flow chamber, dosimeter tests 84	5
controls, engineering		
corn, aflatoxins from		
cotton bract, extract effects	E	
	E	
cotton dust, court decision (9):A-20	education, in engineering controls	7
elutriator efficiency for	effective heat strain index, using calculator	
levels in cotton gins	electron microscopy, for fibers in lungs	
sampling for		
standard (9):A-20	electronic assembly, air ions from	9

electrostatic precipitator, efficiency of 605 point-to-plane 605 elutriator, transfer efficiency of 305 elutriator, transfer efficiency of 305 elutriator, transfer efficiency of 305	
point-to-plane 605 function tests, of upper extrem elutriator, transfer efficiency of 305 vibration syndrome	
elutriator, transfer efficiency of	
furname direct on	887
vertical	
engineering controls, research in 157 teaching of G	
environmental protection, at Oak Ridge Nat'l Lab	
ethylene use in ozone meter 510 generator, for glass fiber aeroso	ls 777
ethylene evide corringenicity of metal oxide tume	
etiology of hygginesis	from 551
glass tiper, aerosols of	
of lad a trial III along the result of the r	
of pulmonary function	particulates
	Ifoxide
	ussion of
	e exposures
and the state of t	izes
exposure level garde, decapromodification oxide	596
for potassium bromate	
exposure records, management of	
using personal computer for	(F) # 00
	(5):A-36
	(5):A-36 (5):A-36
	(1):A-16
	nent of 880
fatty acids, long-term sampling	giene problems 653
	515
L-14b	653
at Oak Didgo Mat'l Jah	
hearing concentration OCHA	mendment (10):A-28
hearing loss in air conditioning	g plants
of fire fighters	
relation to magathaliams	229
relation to mesothelioma	n of
relation to mesothelioma	
relation to mesothelioma 150 static charge on 711 fiberglass, styrene exposures from 143 fiberglass styrene exposures from 143	n of 229 n of 904 g 134
relation to mesothelioma 150 static charge on 771 fiberglass, styrene exposures from 143 fiberglass fabrication, control measures in 143 fiberglass fabrication fa	229 n of 904 904 g 134 nd reinduction 12
relation to mesothelioma 150 static charge on 711 fiberglass, styrene exposures from 143 fiberglass fabrication, control measures in 143 filter samples, asbestos standards 757 filter samples, asbestos standards 757	229 n of 904 3 134 d reinduction 12 t calculator 611
relation to mesothelioma static charge on 711 fiberglass, styrene exposures from 143 fiberglass fabrication, control measures in 143 filter samples, asbestos standards 757 filter sampling, for trimellitic anhydride 785 filter sampling, for trimellitic anhydride 785 filter samples, asbestos standards 785 filter sampling, for trimellitic anhydride 785	229 n of 904 904 g 134 nd reinduction 12
relation to mesothelioma static charge on fiberglass, styrene exposures from fiberglass fabrication, control measures in filter samples, asbestos standards filter sampling, for trimellitic anhydride filters, impregnated water absorption on for the filter samples, asbestos standards filter sampling, for trimellitic anhydride filters, impregnated sampling, for trimellitic anhydride filters ampling, for trimellitic anhydride filters, impregnated sampling, for trimellitic anhydride filters ampling, for trimellitic anhydride fil	229 n of 904 g 134 nd reinduction 12 t calculator 611 ntrols for 411 411
relation to mesothelioma static charge on 711 fiberglass, styrene exposures from 143 filter samples, asbestos standards 757 filter sampling, for trimellitic anhydride 785 filters, impregnated 839 water absorption on 353 Finland, computer system for carcinogen data 529	229   n of   904     904
relation to mesothelioma static charge on fiberglass, styrene exposures from fiberglass, styrene exposures from fiberglass fabrication, control measures in filter samples, asbestos standards filter sampling, for trimellitic anhydride filters, impregnated water absorption on water absorption on strength for carcinogen data fire fighters, hearing loss of fire fighters, bearing loss of fire fighters, bearing loss of	229 n of 904 3 134 nd reinduction 12 t calculator 611 turols for 411 of 81 97
relation to mesothelioma static charge on 711 fiberglass, styrene exposures from 143 fiberglass fabrication, control measures in 143 filter samples, asbestos standards 757 filter sampling, for trimellitic anhydride 785 filters, impregnated 839 water absorption on 353 Finland, computer system for carcinogen data 529 fire fighters, hearing loss of 656 filters, manual for trimellitic anhydride 785 filters impregnated 785 material for trimellitic anhydride 785 filters impregnated 785 material for trimellitic anhydride 785 filter sampling, for trimellitic anhydride 785 material for trimellitic for trimellitic for trimellitic for trimelliti	229 n of 904 g 904 g 134 nd reinduction 12 t calculator 611 ntrols for 411 of 81 97 32
relation to mesothelioma static charge on fiberglass, styrene exposures from fiberglass fabrication, control measures in filter samples, asbestos standards filter samples, asbestos standards filter sampling, for trimellitic anhydride filters, impregnated water absorption on water absorption on fire fighters, hearing loss of flexible-brush, dust-feed flexible-brush, dust-feed flight attendants, red spots on static charge on filter in the state activities use of NRR factor heart rate, from stress of liftin heat acclimatization, decay a heat strain index, using pook heat strain index, using pook heat strain index, using pook heat strain index using pook heat strain index. using pook heat strain index using pook heat strain index using pook heat strain index. using pook heat strain	229 n of 904 g 904 g 134 nd reinduction 12 t calculator 611 ntrols for 411 of 81 97 32 97
relation to mesothelioma static charge on 711 fiberglass, styrene exposures from 143 fiberglass fabrication, control measures in 143 filter samples, sabestos standards 757 filter sampling, for trimellitic anhydride 785 filters, impregnated 839 water absorption on 353 Finland, computer system for carcinogen data 529 fire fighters, hearing loss of 656 flexible-brush, dust-feed 747 flight attendants, red spots on 323 from the tractaculation to use of NRR factor heart rate, from stress of lifting use of NRR factor heart rate, from stress of lifting use of NRR factor heart rate, from stress of lifting use of NRR factor heart rate, from stress of lifting use of NRR factor heart grotectors, attenuation use of NRR factor heart rate, from stress of lifting use of NRR	229 n of 904 g 134 nd reinduction 12 t calculator 611 ntrols for 411 of 81 97 32 97
relation to mesothelioma static charge on fiberglass, styrene exposures from fiberglass, styrene exposures from fiberglass fabrication, control measures in filter samples, asbestos standards filter sampling, for trimellitic anhydride filters, impregnated water absorption on strinland, computer system for carcinogen data fire fighters, hearing loss of flexible-brush, dust-feed flight attendants, red spots on flight attendants, red spots on fluidized bed, aerosol generator  150 heart rate, from stress of liftin heat acclimatization, decay at heat strain index, using pocke heat stress, administrative cor control of effectiveness of controls in impermeable clothing physiologic evaluation of pulse rate from also see thermal stress hematofluorometer, determin	229 n of 904 3 134 nd reinduction 12 t calculator 611 strols for 411 of 81 of 97 32 32 97
relation to mesothelioma static charge on 711 fiberglass, styrene exposures from 143 fiberglass fabrication, control measures in 143 filter samples, asbestos standards 757 filter sampling, for trimellitic anhydride 785 filters, impregnated 839 water absorption on 353 Finland, computer system for carcinogen data 529 fire fighters, hearing loss of 656 flexible-brush, dust-feed 747 flight attendants, red spots on 1323 fluidized bed, aerosol generator 777 fluomine dust, toxicity of 675	229 n of 904 3 134 nd reinduction 12 t calculator 611 ntrols for 411 of 97 32 32 37 38 39 39 39 39 31 31 32 37
relation to mesothelioma static charge on 711 fiberglass, styrene exposures from 711 fiberglass fabrication, control measures in 717 filter samples, sabestos standards 757 filter sampling, for trimellitic anhydride 785 filter sampling, for trimellitic anhydride 785 filter sampling, for trimellitic anhydride 785 filters, impregnated 839 water absorption on 353 Finland, computer system for carcinogen data 529 fire fighters, hearing loss of 656 flexible-brush, dust-feed 747 flight attendants, red spots on 323 fluidized bed, aerosol generator 777 fluomine dust, toxicity of fluorescent tracer, study of cotton trash 239 foam spraying, hazards of 663 fluidized bed, aerosol generator 663 fluoracent tracer, study of cotton trash 663 fluidized bed, aerosol generator 900, sog-1 floam spraying, hazards of 663	229   904   904   3   134
relation to mesothelioma static charge on 711 fiberglass, styrene exposures from 143 fiberglass fabrication, control measures in 143 filter samples, asbestos standards 757 filter sampling, for trimellitic anhydride 785 filter sampling, for trimellitic anhydride 839 water absorption on 353 Finland, computer system for carcinogen data 1529 filexible-brush, dust-feed 747 flight attendants, red spots on 323 fluidized bed, aerosol generator 777 fluomine dust, toxicity of 1600 spraying, hazards of 1600 spraying spraying spraying, hazards of 1600 spraying	229 n of 904 g 904 g 134 nd reinduction 12 t calculator 611 ntrols for 411 of 97
relation to mesothelioma static charge on 711 fiberglass, styrene exposures from 143 fiberglass fabrication, control measures in 143 filter samples, asbestos standards 757 filter sampling, for trimellitic anhydride 785 filter ampling, for trimellitic anhydride 785 filters, impregnated 839 water absorption on 353 Finland, computer system for carcinogen data 529 fire fighters, hearing loss of 656 flexible-brush, dust-feed 747 flight attendants, red spots on 1323 fluidized bed, aerosol generator 777 fluorine dust, toxicity of 675 fluorescent tracer, study of cotton trash 239 foam spraying, hazards of 663 formaldehyde, from carbonless copy paper 474 fore carcinogenicity of 77:A-34	229   10   10   10   10   10   10   10   1
relation to mesothelioma static charge on 711 fiberglass, styrene exposures from 143 fiberglass fabrication, control measures in 143 filter samples, asbestos standards 757 filter sampling, for trimellitic anhydride 785 filters, impregnated 839 water absorption on 353 Finland, computer system for carcinogen data 529 fire fighters, hearing loss of 656 flexible-brush, dust-feed 747 flight attendants, red spots on 323 fluidized bed, aerosol generator 777 fluorescent tracer, study of cotton trash 239 foam spraying, hazards of 663 formaldehyde, from carbonless copy paper 474 carcinogenicity of 675-364 healt stress, administrative concentrols environmental evaluation in impermeable clothing physiologic evaluation of pulse rate from 1900 puls	229 n of 904 904 3 134 nd reinduction 12 t calculator 611 ntrols for 411 of 97 410 of 81 97 32 97 32 97 ing zinc protoporphyrin 637 739 45SO4 mixtures 61 su products of 126 805 283
relation to mesothelioma static charge on 711 fiberglass, styrene exposures from 143 fiberglass fabrication, control measures in 143 filter samples, asbestos standards 757 filter sampling, for trimellitic anhydride 785 filter sampling, for trimellitic anhydride 785 filter sampling, for trimellitic anhydride 785 filters, impregnated 839 water absorption on 353 Finland, computer system for carcinogen data 529 fire fighters, hearing loss of 656 flexible-brush, dust-feed 747 flight attendants, red spots on 323 fluidized bed, aerosol generator 777 fluomine dust, toxicity of 100 control to 239 foam spraying, hazards of 663 formaldehyde, from carbonless copy paper 474 carcinogenicity of 77:A-46 health effects 11:A-18 monitoring of 77:A-46 herear tracer, attenuatio use of NRR factor heart trace, rom stress of lifting use of NRR factor heart trace, attenuatio use of NRR factor heart trace, from stress of lifting use of NRR factor heart trace, from stress of lifting use of NRR factor heart trace, from stress of lifting use of NRR factor heart trace, from stress of lifting use of NRR factor heart trace, from stress of lifting use of NRR factor heart trace, from stress of lifting use of NRR factor heart trace, from stress of lifting use of NRR factor heart trace, from stress of lifting use of NRR factor heart trace, from stress of lifting use of NRR factor heart trace, from stress of lifting use of NRR factor heat trace, from stress of lifting use of NRR factor heat trace, from stress of lifting use of NRR factor heat trace, from stress of lifting use of NR factor heat trace, from stress of lifting use of NR factor heat trace, from stress of lifting use of NR factor heat trace, from stress of lifting use of NR factor heat trace, from stress of lifting use of NR factor heat trace, from stress of lifting use of NR factor heat trace, from stress of lifting use of NR factor heat trace, from heat scrimination, decay at heat strain index, usi	229   10   10   10   10   10   10   10   1
relation to mesothelioma static charge on 711 fiberglass, styrene exposures from 143 filer samples, asbestos standards 757 filter sampling, for trimellitic anhydride 785 filter sampling for control of 785 meat stress, administrative con 785 effectiveness of control of 785 environmental evaluation of 785 physiologic evaluation of 785 physiologic evaluation of 785 heat stress, administrative con 785 effectiveness of control of 785 effectiveness of control	229 n of 904 904 3 134 nd reinduction 12 t calculator 611 ntrols for 411 of 97 410 of 81 97 32 97 32 97 ing zinc protoporphyrin 637 739 45SO4 mixtures 61 su products of 126 805 283
relation to mesothelioma static charge on 711 fiberglass, styrene exposures from 143 fiberglass fabrication, control measures in 143 filter samples, asbestos standards 757 filter sampling, for trimellitic anhydride 785 filters, impregnated 839 water absorption on 353 Finland, computer system for carcinogen data 529 fire fighters, hearing loss of 656 flexible-brush, dust-feed 747 flight attendants, red spots on 323 fluidized bed, aerosol generator 777 fluorescent tracer, study of cotton trash 239 foam spraying, hazards of 663 formaldehyde, from carbonless copy paper 474 carcinogenicity of 712-A-46 NIOSH bulletin 771-A-44 NIOSH bulletin 771-A-42	229 n of 904 904 3 134 nd reinduction 12 t calculator 611 ntrols for 411 of 97 410 of 81 97 32 97 32 97 ing zinc protoporphyrin 637 739 45SO4 mixtures 61 su products of 126 805 283
relation to mesothelioma static charge on 711 fiberglass, styrene exposures from 143 fiberglass fabrication, control measures in 143 filter samples, asbestos standards 757 filter sampling, for trimellitic anhydride 785 filters, impregnated 839 water absorption on 353 Finland, computer system for carcinogen data 529 fire fighters, hearing loss of 656 flexible-brush, dust-feed 747 flight attendants, red spots on 323 fluidized bed, aerosol generator 777 fluorescent tracer, study of cotton trash 239 foam spraying, hazards of 663 formaldehyde, from carbonless copy paper 474 health effects 11:A-18 monitoring of 77:A-46 NIOSH bulletin 77:A-42 from ozone meter 510	229 n of
relation to mesothelioma static charge on 711 fiberglass, styrene exposures from 143 fiberglass fabrication, control measures in 143 filter samples, asbestos standards 757 filter sampling, for trimellitic anhydride 785 filter sampling, for trimellitic anhydride 785 filters, impregnated 839 water absorption on 353 Finland, computer system for carcinogen data 529 fire fighters, hearing loss of 656 flexible-brush, dust-feed 747 flight attendants, red spots on 323 fluidized bed, aerosol generator 777 fluorescent tracer, study of cotton trash 239 fluorescent tracer, study of cotton trash 239 floam spraying, hazards of 663 formaldehyde, from carbonless copy paper 474 carcinogenicity of 77:A-46 NIOSH bulletin 77:A-34 occupations list 77:A-42 from ozone meter 510 report on tests (3):A-30 Interior tracer, attenuatio use of NRR factor heart rate, from stress of lifting use of NRR factor heart part rate, from stress of lifting use of NRR factor heart part rate, from stress of lifting use of NRR factor heart part rate, from stress of lifting use of NRR factor heart part rate, from stress of lifting use of NRR factor heart rate, from stress of lifting use of NRR factor heart part rate, from stress of lifting use of NRR factor heart part rate, from stress of lifting use of NRR factor heart rate, from stress of lifting use of NRR factor heat trace, from stress of lifting use of NRR factor heat trace, from stress of lifting use of NRR factor heat trace, from stress of lifting use of NRR factor heat trace, from stress of lifting use of NR factor heat trace, from stress of lifting use of NRR factor heat trace, from stress of lifting use of NRR factor heat stress, administrative cor control of effectiveness of controls environmental evaluation in impermeable clothing physiologic evaluation of puise rate from heat caclimatization, decay an heat stress, administrative cor control of heat caclimatization, decay an heat stress, administrative cor control of h	229 n of
relation to mesothelioma static charge on 711 fiberglass, styrene exposures from 143 filberglass fabrication, control measures in 143 filter samples, asbestos standards 757 filter sampling, for trimellitic anhydride 785 filters impregnated 839 water absorption on 353 Finland, computer system for carcinogen data 529 fire fighters, hearing loss of 656 flexible-brush, dust-feed 747 flight attendants, red spots on 1323 fluidized bed, aerosol generator 777 fluomine dust, toxicity of 675 florm aldehyde, from carbonless copy paper 474 carcinogenicity of 675 monitoring of 77:A-34 noccupations list 77:A-34 from ozone meter 510 respirator canisters for 853	229 n of
relation to mesothelioma static charge on 711 fiberglass, styrene exposures from 143 fiberglass fabrication, control measures in 143 filter samples, asbestos standards 757 filter sampling, for trimellitic anhydride 785 filters, impregnated 839 water absorption on 353 Finland, computer system for carcinogen data 529 fire fighters, hearing loss of 656 flexible-brush, dust-feed 747 flight attendants, red spots on 323 fluidized bed, aerosol generator 777 fluorescent tracer, study of cotton trash 239 foam spraying, hazards of 663 formaldehyde, from carbonless copy paper 474 carcinogenicity of 772-A-46 nloSH bulletin 773-A-46 nloSH bulletin 773-A-42 from ozone meter 510 respirator cartridges for 853 foundry workers, lung cancer in 329 foundry workers, lung cancer in 329 foundry workers, lung cancer in 329 finant rate, from stress of liftin use of NRR factor heart grapeted statinusion use of NRR factor heart protectors, attenuatio use of NRR factor heart protectors, attenuation in heat acclimatization, decay an heat strain index, using pock theat stress, administrative con control of heart protectors, atenuation index to carcay a heat stress, administrative con control of heart protectors, she factor heat screamization, decay at heat stress, administrative con control of heat screamization, decay at heat	229 n of 904 3 134 nd reinduction 12 t calculator 611 ntrols for 411 0f 97 411 of 81 0f 81 0f 87 32 07 ing zinc protoporphyrin 637 739 fing zinc protoporphyrin 637 739 ton products of 126 805 283 0 thresholds 763

## SUBJECT INDEX . . .

impregnated tape, determination of TDI	392	mineral fibers, aerodynamic diameter 4	
index, effective heat strain		mining, effects of coal dust	
industrial health, in Japan		effects of diesel emissions	
industrial hygiene, alert system program evaluation		potash dust in	
industrial hygienists, professional development		mixtures, calculation of TLV	65
training of		permeation rates of	
information, "right-to-know" program		model, tracheobronchial deposition	
information system, for health and safety		modeling, aerosol deposition	
for industrial hygiene		monitoring, also see dosimeters	101
infrared, from direct-arc furnaces	293	for hydrogen sulfide	283
infrared spectrophotometry, analysis of free silica		also see passive dosimeters	
determination of free silica		by permeation samplers	
ink, flaking from life vests	323	phenol in air	
inorganic particles, in wood dust		welding fume	
insulation, polyurethane foam		monitoring badge, for ammonia	
iodine, analysis for		for nitrogen dioxide	
in graphic plate processing		for sulfur dioxide 3	
sampling in air		monodisperse aerosol, generator	
ion chromatography, for iodine		mucociliary action, effects of sulfuric acid	
iron workers, pulmonary deposition in	234	murtiple sampler, simple design	101
isocyanate exposures, from spraying foam	663		
		N	
J		NiCd. see nickel-cadmium	
		NIOSH, modified decision scheme	493
Japan, industrial health in	694	NRR factor, of hearing protectors	
		nebulizers, pneumatic	
L		neopentyl polyol ester, decomposition products of	126
		neoprene, permeation by dimethyl sulfoxide	
lasers, damage thresholds		nickel, distribution in tissue	
multiple-pulsed retinal damage from		research organization	
lead, determination in blood		nickel aerosols, from stainless steel	
levels in blood		nickel-cadmium batteries, cycler/charger for	
time factor in response	. 42	nitrite, antidote for hydrogen sulfide	
lead oxide fume, generator		nitrobenzene, separation from p-nitrochlorobenzene	
life vests, red spots from		nitrogen dioxide, effects with ozone	
lifting, effect of task variables		monitoring badge for	
light, effect on protective clothing		N.N-dimethylformamide, permeation of clothing	
lowering, effects of task variables		noise, hearing protector ratings	
also see lifting		OSHA amendment(10):A	
luminescence detector, for skin contamination	112	noise dose, calculator program for	
lung cancer, in foundry workers		noise exposure, in air-conditioning plant	
lungs, determining glass fibers in	566	in glass blowing shop	551
		Noise Reduction Rating, see NRR	
M			
	070	0	
macrophages, activity in byssinosis			000
magnetic measurement, of metal deposits in lung		ORNL, see Oak Ridge Nat'l. Lab	
management, of health program		Oak Ridge Nat'l. Lab., control program	
of safety program		occupational health, comprehensive program	
manuals, use in health program	. 160	occupational surveillance interactive system	824
maple, wood dust		o-dianisidine, list of dyes	A-44
mast cells, effect of cotton bract	. 893	o-dianisidine dyes, NIOSH hazard alert	
isolation of		odor thresholds, vs. TLVs	
May spinning top aerosol generator, modification		table of	
relation to fibers		organic analytes, on activated charcoal	
metabolic energy, requirements of lifting	. 134	desorption of	
metal aerosols, magnetic properties of		organic particulates, on glass fiber filters	
metal oxide fume, generator for		sampling variants	
methanol, adsorption by silica gel in paint removers		organic vapors, charcoal tube sampling	
respirator cartridge for	. 268	passive samplers for	
methyl chloroform, passive dosimeter for		permeation of silicone rubber	. 70
methyl iodide, respirator canisters for		o-tolidine, list of dyes	
microcomputers, application of	. 625	o-tolidine dyes, NIOSH hazard alert(5):	A-36

oxygen regeneration, with fluomine	plastic boats, styrene exposures
effects with NO <sub>2</sub>	p-nitrochlorobenzene, separation from nitrobenzene
mixture with SO <sub>2</sub> and H <sub>2</sub> SO <sub>4</sub>	polytetrafluoroethylene, decomposition products from
ozone meter, calibration of	polyurethane foam, hazard of spraying
formaldehyde from	potash dust, exposures to 671 health effects of 671
P	potassium bromate, exposure level guide
P charts, calculator program for	powder, dust-feed 747
pad heaters, decomposition products from	pressure differential, particle detector
paint removers, dichloromethane exposures from	professional development, for industrial hygienists
methanol in	program, management of
painted surfaces, vapor evolution from	for occupational health
painting restoration, arsine from	programmable calculators, also see calculator programs
papain, detection in air	use for industrial hygiene
paper tape, determination of TDI	programming, calculator for heat index
Pareto analysis, calculator program for	prostaglandin F <sub>2n</sub> , in byssinosis
particle, regional deposition of	prostaglandin synthesis, in byssinosis
particle clearance, effects of sulfuric acid	protective clothing, changes in permeability
particle detector, pressure differential	effects of daylight
particle size, sampling definition (5):A-64	permeation by liquids
of wood dust	protective gloves, permeation of
particulates, collection of	pulmonary cancer, in foundry workers
dust-feed mechanism	pulmonary deposition, in foundry workers
organic	in iron and steel workers
tracheobronchial deposition 771	in welders
passive ausimeter, vs. charcoal tubes	pulmonary diffusion, of carbon monoxide
for chlorinated hydrocarbons	pulmonary effects, of O <sub>3</sub> -NO <sub>2</sub> mixtures         534           of wood dust         178
comparison of	pulmonary function, with demand respirators
also see dosimeters	effects of ferric sulfate
dynamic-flow test of	effects of ozone mixture
improved design 865	pulmonary irritation, from fluomine
for methyl chloroform	pulmonary tests, for wearing respirators
for phosgene 681 for trichloroethylene 752	pulse rate, in evaluating heat stress
passive monitors, desorption of styrene	pyrolysis, of thermoplastics
see passive dosimeters	pyrolysis products, toxicity of
passive sampler, for ammonia	pyrorytes, see pyrorysis products
for anesthetic gasses	
vs. charcoal tubes	Q
for nitrogen dioxide	quartz, identification of by infrared 579
for organic vapors	quartz, lucitimention of by minuted
for sulfur dioxide	
passive vapor samplers, vs. charcoal tubes	R
peanuts, aflatoxins from	RCRA, compliance scheme
pentachlorophenol, hazard alert	RDX, determination in air
permeability, of clothing after storage	RDX vapor, solid sorbent for
also see chemical permeation	radiation, from direct arc furnace
gas phase measurement	radioactive aerosols, size distribution of
of protective gloves	in uranium mines
resistance of clothing	radioactive decay, charge on products
synergism by mixtures	radioimmunoassay, for papain
permeation device, with silicone rubber	radiologine, testing canisters for
permeation sampling, for hydrogen sulfide	Raynauds phenomenon, function testing
permeation tubes, for TDI	reactive adsorbent, for CMME
personal monitoring, for hydrogen sulfide	red spots, on flight attendants
petrochemical plants, stainless steel welding in	reference standards, of asbestos
phenol vapor, collection of	regional deposition, biological variation of
determination in air	of inhaled particles
physiologic evaluation, of heat stress	regulations, governmental
physiologic response, to breathing resistance	Resource Conservation and Recovery Act, see RCRA
pine, wood dust	respirable mass, dust monitors
planning, occupational health program	respirator canisters, efficiency of
plasma arc cutting, of stainless steel	for formaldehyde
plastic, pyrolysis of	testing for radioiodine

## SUBJECT INDEX . . .

			0.41
respirator cartridges, efficiency of		storage, of protective clothing	
for formaldehyde		stress evaluation, for health program	160
for methanol	268	stress testing, with respirators	247
respirator fit, quantitative test for	121	styrene, in boat manufacturing	
respirators, breathing resistance of		control of exposures	
effects on breathing		decay on charcoal	
limiting of workload		desorption from charcoal	
pulmonary function standards		desorption from passive monitors	
		in fiberglass fabrication	1/1
use by pulmonary impaired			
pulmonary test for use		in fiberglass lamination	
work performance with		sampling of catalyzed	
work rate using	707	styrene oxide, determination of	
respiratory effects, of ferric sulfate	298	sampling in air	699
of O <sub>3</sub> -NO <sub>2</sub> mixtures	534	sulfate aerosols, characterization of	
respiratory mechanics, effects of sulfuric acid		generation of	
respiratory period, prediction of		sulfur dioxide, monitoring badge for	
wearing respirator		sulfuric acid, effects on particle clearance	
respiratory tract, deposition of particles	348	sulfuric acid aerosols, deposition of	453
retina, laser damage threshold	287	Supreme court, cotton dust decision(9):	A-20
retorting, oil shale	796	surveys, occupational health	160
"right-to-know" program, for workers		synergism, permeation by mixtures	
		synergism, permeation by mixtures	211
rubber, permeation by dimethyl sulfoxide	122		
		T	
S			
		TDI, generating low concentrations	
SIMLIN II, dust monitor	191	permeation tubes for	
safety program, management	226	see toluene diisocyanate	392
samplers, diffusive		TLV of mixtures, calculator program for	
sampling, of continuous exposures		TLVs, vs. odor thresholds	
			7/3
for cotton dust		TMA, see trimellitic anhydride	
organic vapors		TNT, determination in air	
phenol vapor		TNT vapor, solid sorbent for	587
for styrene oxide		TWA exposure, calculator program for	165
of viable aerosols	858	thermal decomposition, of polytetrafluoroethylene	
sampling duration, for organic particulates	258		323
sampling errors, from water absorption	353	thermal hazard, see thermal stress	
sampling tubes, for acid vapors		thermal stress, acclimatization to	
		environmental evaluation	. 81
sanding wood, dust levels from		also see heat	
screening test, for presence of asbestos	198	also see heat stress	
sensory damage, from vibration	887	in impermeable clothing	97
shale oil, production of	796	physiologic evaluation of	
shielded arc welding, on stainless steel		thermoplastics, pyrolysis of	
	431		
silica, also see free silica	-	thoron, charge on decay products	
silica flour, silicosis from		3,3-dichlorobenzidine, decontamination for	
silica gel, adsorption of methanol	268	inactivation of	. 341
in respirator cartridge	268	threshold, definition of terms	. 763
silicone rubber, in permeation devices		threshold limits, concepts of	. 763
permeation by organic vapors		time factor, in lead poisoning	
silicosis, in 1980			
		tissue, elution of benzo( $\alpha$ )pyrene	
at silica flour mills		toluene, long-term detector tubes	
size, of mineral fibers		permeation of clothing	
size distribution, aerosols in mines	. 310	permeation of tube caps	. 691
size fractions, definition of	):A-64	toluene diamine, interference in TDI determination	. 392
skin contamination, monitoring of		toluene diisocyanate, impregnated tape determination	
sodium hypochlorite, detoxification of aflatoxin		interference in determination of	
		also see TDI	
solid sorbents, for TNT and RDX			
solvent, permeation of gloves	. 217	Toxic Substances Control Act, industry strategy for	
solvent vapors, evolution rates	. 365	toxicity, of fluomine dust	
sorbents, for TNT and RDX		of thermoplastic pyrolytes	. 481
for 2-nitropropane		toxicity data, "right-to-know" program	. 565
sound levels, calculator program for		toxicity evaluation, for health program	
		toxicokinetics, of nickel	
spinning top aerosol generator, modification			
stainless steel, grinding dust	. 596	tracheobronchial, deposition model	
welding in confined spaces		training, for industrial hygienists	
welding fumes		transfer efficiency, of vertical elutriator	. 305
standard, asbestos samples		trash, in cottonseed oil process	
measurement of permeation		triaryl phosphate, decomposition products of	
static charge, on asbestos fibers		trichloroethylene, long-term detector tubes	
effect on lung deposition	711		
effect on lung deposition		passive dosimeter for	
statistical analysis, of aerosol deposition		trimellitic anhydride, determination in air	
steel workers, pulmonary deposition in	. 234	t-test, misuse of	
Stokinger Lecture, 1981	. 763	turkey, mortality from aerosols	. 315

turkey barns, aerosols in	W
2.4.5-T, risk assessment of	
2.4-toluenediisocyanate, see TDI	WBGT, comparison with Botsball
	WGT, see Botsball
2-nitropropane, determination in air	waste, hazardous
Tyndallometer, dust monitor	waste dumps, hazards of
	waste sites, investigation of
	water, on sampling filters
	water sprays, for aerosols control
III.	welders, pulmonary deposition in
U	welding, stainless steel
ultrasonic nebulizer, for sulfate aerosols	welding fume, from stainless steel
ultraviolet, from arc welding	wet bulb globe temperature, see WBGT
factors in emission	wet globe temperature, see Botsball
The state of the s	whole-body vibration, decrement in dexterity
uranium mines, radioactive aerosols in	effects of
uranium tailings, sealant for	wood dust, in furniture manufacturing
	particle size of
	pulmonary effects of
	woodworking, dust levels from
14	
V	work injury experience, calculator program for
vapor barrier clothing, heat stress from	work load, vs. breathing resistance
	work rate, using respirators
vapor concentration, control in chambers	
vapor degreasers, passive monitors for	
vapor evolution rates, from coated surfaces	Υ
determination of 365	Yant Memorial Lecture, 1981
vapor generators, computer control of	Talle Mellional Eccluse, 1301
velocity, of air in hoods	
vertical elutriator, for cotton dust	Z
efficiency of	
viable aerosols, collection of	zinc protoporphyrin, correlation with blood lead
vibration, effects on cyclone samplers	determination in blood
	level vs. time
whole-body vertical	relative to blood lead
vibration syndrome, function testing	values in adults 63